

- Buina

Results of Sampling from New Bedford

6/19/81

New Bedford Sewage Treatment Plan

U.S. v. INDUS. & MFG.  
Litigation Document

1. Influent - 43 ppb (1242)
2. Effluent - 33 ppb (1242)
3. Sludge before incineration - 70 ppm (1242)
4. Solids from grit chamber - 30 ppm (1242)
5. Incinerator ash - none detected



SDMS DocID 000230089

Aerovox

1. DOP (Dioctyl Pthalate - PCB replacement) impregnation tank - none detected
2. Soil from discharge pipe 001 - 200 ppm (1254) *New Bedford*
3. Soil from discharge pipe 002 - 22,000 ppm (1254) *10.1*
4. Soil from below - 40 ppm (1242) *230089*
5. TCE still bottoms - 170 ppm (1242)
6. Stained soil from rear of building - 24,000 ppm (1254)
7. Soil from 001 - 11,000 ppm (1242)
8. Soil from 001 - 23,000 ppm (1242)
9. Waste DOP - none detected

Cornell-Dubilier

1. Leachate (?) and soil - 4,400 ppm (1242)
2. DOP impregnation storage tank - 200 ppm (1242)
3. Waste DOP - 80 ppm (1242)
4. Sanitary sewer sediment - 660 ppm (1242)
5. Stained soil from yard - 46,000 ppm (1242)
6. Stained soil pile - 100,000 ppm (1242)
7. TCE still bottoms - 80 ppm (1242)
8. Hydraulic press - none detected

Fairhaven Water Pollution Control Facility

1. Influent - 25 ppb (1242)
2. Effluent - 26 ppb (1242)
3. Sludge - 12 ppm (1242)
4. Grit solids - 7 ppm (1242)